## Amendments to the claims:

The following listing of the claims replaces all previous listings and versions of the claims in the application:

## Listing of the claims:

- 5 1. (currently amended) A method of applying and evenly distributing a quantity of particulate material such as ground or dried coffee within a shallow tray, comprising:
  - providing said quantity,
  - delivering said quantity within said tray, said tray having a plurality of pins to be positioned within said particulate material while vibrating said tray,
- vibrating said tray horizontally at a low vibrational frequency and for a specific period of time for causing said particulate material to be evenly distributed within said tray, and
  - transferring said quantity from said tray to a further processing station such as a freezing station or a drying station.
- 2. (currently amended) The method according to claim 1, said quantity being provided from an overhead distributor such as an overhead openable hopper.
  - 3. (currently amended) The method according to any of the claims 1 or 2 claim 1, wherein said tray having has a bottom surface constituted by selected from the group consisting of a flexible and foldable foil, [[or] a flexible and foldable web, [[or]] and a shuttle conveyer belt.
- 4. (currently amended) The method according to any of the claims 1-3 claim 1, said plurality of pins constituting movable pins extending into said tray from a stationary frame in which said tray is suspended for allowing said horizontal vibration.
  - 5. (currently amended) The method according to any of the claims 1-3 claim 1, said plurality of pins being constituted by stationary pins fixated fixed to said tray and movable with said tray.

- 6. (currently amended) The method according to any of the claims 1-5 claim 1, said vibrational tray being vibrated horizontally at a frequency of 0.5-25 Hz such as 1-20 Hz, e.g. 2-15 Hz such as 3-10 Hz, preferably approximately 5-6 Hz, such as 0.5-2 Hz, 2-4 Hz, 4-6 Hz, 6-8 Hz, 8-10 Hz, 10-12 Hz, 12-14 Hz, 14-16 Hz, 16-18 Hz, 18-20 Hz, 20-22 Hz, 22-25 Hz.
- 7. (currently amended) The method according to any of the claims 1-6 claim 1, said vibrational tray being vibrated for a period of time of less than 15 sec. or 15 sec.-2 min. such as 1-3 sec., 3-5 sec., 5-7 sec., 7-9 sec., 9-11 sec., 11-13 sec., 13-15 sec., preferably approximately 9 Hz or 15-30 sec. 30-60 sec., 60-120 sec.
- 8. (currently amended) An apparatus for applying and evenly distributing a quantity of particulate material such as ground or dried coffee within a shallow tray, comprising:
  - a delivery means for delivering said quantity,

15

- said shallow tray constituted by a vibrational tray for vibrating at a low frequency
  and being positioned below said delivery means for receiving said quantity from said
  delivery means and having a plurality of pins to be positioned within said quantity
  while vibrating said tray[[.]].
- a vibrational generating means connected to said tray for vibrating said vibrational tray for causing said quantity received within said tray to be evenly distributed within said tray,
- a timer for actuating said vibrational generating means for a specific period of time for causing said vibrational tray to be vibrated for a specific period of time set by said timer, and
  - a transfer means for transferring a quantity from said tray to a further processing station such as a freezing station or a drying station.
- (currently amended) The apparatus according to claim 8, said delivery means being constituted by an overhead distributor, preferably an overhead openable hopper positioned above said tray.

- 10. (currently amended) The apparatus according to any of the claims claim 8 or 9, said tray having a bottom surface constituted by selected from the group consisting of a flexible and foldable foil, [[or]] a flexible and foldable web constituted by a shuttle conveyer belt.
- 11. (currently amended) The apparatus according to any of the claims 8-10 claim 8, said plural ity of pins constituting movable pins extending into said tray from a stationary frame in which said tray is suspended for allowing said horizontal vibration.
  - 12. (currently amended) The apparatus according to any of the claims 8-10 claim 8, said plurality of pins being constituted by stationary pins fixated fixed to said tray and movable with said tray.
- 13. (currently amended) The apparatus according to any of the claims 8-12 claim 8, such the vibrational tray being vibrated horizontally at a frequency of 0,5-25 0.5-25 Hz, such as 1-20 Hz, e.g. 2-15 Hz, such as 3-10 Hz, preferably approximately 5-6 Hz.